L Number	Hits	Search Text	DB	Time stamp
-	19	(((convergence converg\$3) near3 (coil mechanism mean)) same	USPAT;	2004/03/06 14:38
		(metallic metal electric\$4 conduct\$3)) and ((((cathode near2	US-PGPUB	
		(picture ray)) cathode\$ray cathode\$picture braun) near3 tube)		
_	59	CRT) and 313/409-460.ccls. (((convergence converg\$3) near3 (coil mechanism mean)) same	USPAT;	2004/03/05 15:22
-] 39	(((convergence converges) hears (con mechanism mean)) same (((cathode near2)) metallic metal electric\$4 conduct\$3)) and (((cathode near2))	US-PGPUB	2004/03/05 15:22
		(picture ray)) cathode\$ray cathode\$picture braun) near3 tube)	03-76700	
		CRT)		
-	1	6552484.pn.	USPAT;	2004/03/05 15:05
		·	US-PGPUB	
-	34		EPO; JPO;	2004/03/05 15:39
		(metallic metal electric\$4 conduct\$3 plat\$3)) and ((((cathode	DERWENT	
		near2 (picture ray)) cathode\$ray cathode\$picture braun) near3 tube) CRT)		
_	25	(((convergence converg\$3) near3 (coil mechanism mean)) same	EPO; JPO;	2004/03/05 15:10
		(metallic metal electric\$4 conduct\$3)) and (((cathode near2	DERWENT	2004/03/03 13.10
		(picture ray)) cathode\$ray cathode\$picture braun) near3 tube)	DERWEIT	
		CRT)		
-	59	(((convergence converg\$3) near3 (coil mechanism mean)) same	USPAT;	2004/03/05 15:14
		(metallic metal electric\$4 conduct\$3)) and ((((cathode near2	US-PGPUB	
		(picture ray)) cathode\$ray cathode\$picture braun) near3 tube)		
_	7	CRT) (((convergence converg\$3) near3 (coil mechanism mean)) with	USPAT;	2004/03/05 45:45
	'	((coat\$3 layer film plated plating)) and (((cathode near2 (picture	US-PGPUB	2004/03/05 15:16
		ray)) cathode\$ray cathode\$picture braun) near3 tube) CRT)	03-7 GF 0B	
-	4	(((convergence converg\$3) near3 (coil mechanism mean)) with	EPO; JPO;	2004/03/05 15:19
		(coat\$3 layer film plated plating)) and ((((cathode near2 (picture	DERWENT;	
	_	ray)) cathode\$ray cathode\$picture braun) near3 tube) CRT)	IBM_TDB	
-	4	(((asir signification of the significant significant)) that	EPO; JPO;	2004/03/05 15:19
		(coat\$3 layer film plated plating)) and ((((cathode near2 (picture	DERWENT;	
_	19	ray)) cathode\$ray cathode\$picture braun) near3 tube) CRT) (((convergence converg\$4) near3 (coil mechanism mean)) same	IBM_TDB USPAT;	2004/02/05 15:42
	13	(metallic metal electric\$4 conduct\$3)) and (((cathode near2	US-PGPUB	2004/03/05 15:42
		(picture ray)) cathode\$ray cathode\$picture braun) near3 tube)	03-7-07-08	
		CRT) and 313/409-460.ccls.		
-	59	(((convergence converg\$4) near3 (coil mechanism mean)) same	USPAT;	2004/03/05 15:22
		(metallic metal electric\$4 conduct\$3)) and ((((cathode near2	US-PGPUB	
		(picture ray)) cathode\$ray cathode\$picture braun) near3 tube)		
_	26	CRT) (((convergence converg\$3) with (element widing wire)) same	EPO; JPO;	2004/02/05 15:41
ļ	20	(metallic metal electric\$4 conduct\$3 plat\$3)) and ((((cathode	DERWENT	2004/03/05 15:41
		near2 (picture ray)) cathode\$ray cathode\$picture braun) near3		
,		tube) CRT)		
-	31	(((convergence converg\$3) with (element winding wire)) same	EPO; JPO;	2004/03/05 15:41
	ļ	(metallic metal electric\$4 conduct\$3 plat\$3)) and ((((cathode	DERWENT	
		near2 (picture ray)) cathode\$ray cathode\$picture braun) near3 tube) CRT)		
_	66	(((convergence converg\$3) with (coil mechanism mean)) same	USPAT:	2004/02/05 16:05
	00	(metallic metal electric\$4 conduct\$3)) and (((cathode near2	US-PGPUB	2004/03/05 16:05
		(picture ray)) cathode\$ray cathode\$picture braun) near3 tube)	33 1 31 00	
		CRT) and 313/409-460.ccls.		
-	633	(((convergence converg\$3) with (winding wire element member	USPAT;	2004/03/05 16:07
		coil mechanism mean)) same (coat\$3 film layer metallic metal	US-PGPUB;	
		electric\$4 conduct\$3)) and ((((cathode near2 (picture ray))	EPO; JPO;	
_	193	cathode\$ray cathode\$picture braun) near3 tube) CRT) (((convergence converg\$3) with (winding wire element member	DERWENT	2004/02/05 46-00
	195	coil mechanism mean)) same (coat\$3 film layer metallic metal	USPAT; US-PGPUB	2004/03/05 16:08
		electric\$4 conduct\$3)) and ((((cathode near2 (picture ray))	33-1 GF00	
		cathode\$ray cathode\$picture braun) near3 tube) CRT) and		
		313/\$.ccls.	<u></u>	

- 103	coil mechanism mean)) same (coat\$3 film layer metallic metal electric\$4 conduct\$3)) and ((((cathode near2 (picture ray)) cathode\$ray cathode\$picture braun) near3 tube) CRT) (((convergence converg\$3) with (winding wire element member coil mechanism mean)) with (coat\$3 film layer metallic metal electric\$4 conduct\$3)) and ((((cathode near2 (picture ray)) cathode\$ray cathode\$picture braun) near3 tube) CRT) and	EPO; JPO; DERWENT USPAT; US-PGPUB	2004/03/05 16:08
- 130	electric\$4 conduct\$3)) and ((((cathode near2 (picture ray)) cathode\$ray cathode\$picture braun) near3 tube) CRT) (((convergence converg\$3) with (winding wire element member coil mechanism mean)) with (coat\$3 film layer metallic metal electric\$4 conduct\$3)) and ((((cathode near2 (picture ray)) cathode\$ray cathode\$picture braun) near3 tube) CRT) and	USPAT;	2004/03/05 16:08
- 130	cathode\$ray cathode\$picture braun) near3 tube) CRT) (((convergence converg\$3) with (winding wire element member coil mechanism mean)) with (coat\$3 film layer metallic metal electric\$4 conduct\$3)) and ((((cathode near2 (picture ray)) cathode\$ray cathode\$picture braun) near3 tube) CRT) and		2004/03/05 16:08
- 130	(((convergence converg\$3) with (winding wire element member coil mechanism mean)) with (coat\$3 film layer metallic metal electric\$4 conduct\$3)) and ((((cathode near2 (picture ray)) cathode\$ray cathode\$picture braun) near3 tube) CRT) and		2004/03/05 16:08
- 130	coil mechanism mean)) with (coat\$3 film layer metallic metal electric\$4 conduct\$3)) and ((((cathode near2 (picture ray)) cathode\$ray cathode\$picture braun) near3 tube) CRT) and		2004/03/05 16:08
	electric\$4 conduct\$3)) and ((((cathode near2 (picture ray)) cathode\$ray cathode\$picture braun) near3 tube) CRT) and	US-PGPUB	
	cathode\$ray cathode\$picture braun) near3 tube) CRT) and		
			l l
70	313/\$.ccls.	500 100	2004/02/05 40:07
- 79	/// comerciation and the comment in a comment	EPO; JPO;	2004/03/05 18:07
	coil mechanism mean)) with (coat\$3 film layer metallic metal	DERWENT	
	electric\$4 conduct\$3)) and ((((cathode near2 (picture ray))		
046	cathode\$ray cathode\$picture braun) near3 tube) CRT)	LICOAT	2004/02/06 14:20
- 848	313/412, 428.ccls.	USPAT;	2004/03/06 14:39
F11	212/412 420	US-PGPUB	2004/02/05 44-20
- 511	313/412,428.ccls.	USPAT;	2004/03/06 14:39
- 23	212/412 429 colo and ((onit wire winding) with (contd2 plated	US-PGPUB	2004/02/06 14:45
- 23		USPAT; US-PGPUB	2004/03/06 14:45
- 1124	plating film layer))		2004/02/06 14:46
1124	335/\$.ccls. and ((coil wire winding) with (coat\$3 plated plating film layer))	USPAT; US-PGPUB	2004/03/06 14:46
- 10	1	USPAT;	2004/03/06 14:49
1	film layer) with (convergence converg\$3))	US-PGPUB	2007/03/00 17.75
- 23		USPAT;	2004/03/06 14:52
	film layer)) same (convergence converg\$3))	US-PGPUB	2007/03/00 14.32
- 48		USPAT;	2004/03/06 14:52
	film layer)) same (convergence converg\$3))	US-PGPUB	200-1/03/00 1-1.32